EXPRESS MAILING LABEL NO. EL684299645US

Docket No.: 102619-186

DATENS

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of: Farhad Zarinetchi, et al.

Application No.: Not Yet Assigned

(Parent: 09/347,322-3693)

Filed: December 31, 2001

Group Art Unit: Not Yet Assigned

(Parent: 3762)

Examiner: Not Yet Assigned

(Parent: K. Schaetzle)

For:

MAGNETIC SHIELD FOR PRIMARY COIL

OF TRANSCUTANEOUS ENERGY

TRANSFER DEVICE

INFORMATION DISCLOSURE STATEMENT (IDS)

Box Patent ApplicationCommissioner for Patents

Washington, DC 20231

Dear Sir:

Pursuant to 37 CFR 1.56, the attention of the Patent and Trademark Office is hereby directed to the references listed on the attached PTO/SB/08. It is respectfully requested that the information be expressly considered during the prosecution of this application, and that the references be made of record therein and appear among the "References Cited" on any patent to issue therefrom.

Those patent(s) or publication(s) which are marked with an asterisk (*) on PTO/SB/08 are not supplied because they were previously cited by or submitted to the Office in a prior U.S. Application No. 09/347,322, which is relied upon in this application for an earlier filing date under 35 U.S.C. §120.

While the information and references disclosed in this Information Disclosure Statement may be "material" pursuant to 37 CFR 1.56, it is not intended to constitute an admission that any

fo

Application No.: NEW DISCLOSURE Docket No.: 102619-0186

patent, publication or other information referred to therein is "prior art" for this invention unless specifically designated as such.

In accordance with 37 CFR 1.97(g), the filing of this Information Disclosure Statement shall not be construed to mean that a search has been made or that no other material information as defined in 37 CFR 1.56(a) exists. It is submitted that the Information Disclosure Statement is in compliance with 37 CFR 1.98 and the Examiner is respectfully requested to consider the listed references.

The Commissioner is hereby authorized to charge any deficiency in the fees filed, asserted to be filed or which should have been filed herewith (or with any paper hereafter filed in this application by this firm) to our Deposit Account No. 141449, under Order No. 102619-186.

Dated: December 31, 2001

Respectfully submitted,

Ronald E. Cahill

Registration No.: 38,403

NUTTER MCCLENNEN & FISH LLP

One International Place

Boston, Massachusetts 02110-2699

(617) 439-2000

Attorneys for Applicants

PTO/SB/08A (10-01)

Approved for use through 10/31/2002.OMB 0651-0031

U. S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Sut	stitute for form 1449A/PTC)		Complete if Known			
				Application Number	Not Yet Assigned	. ω	
11	VFORMATION	V DI	SCLOSURE	Filing Date	December 31, 2001)	
5	STATEMENT	BY A	APPLICANT	First Named Inventor	Farhad Zarinetchi et al.	979	
				Art Unit	N/A	်င္ပ	
	(use as many sh	ieets as	s necessary)	Examiner Name	Not Yet Assigned		
Sheet	1	of	4	Attorney Docket Number	102619-186		

Samine Cite Document Number Number-Kind Code² (if known) Number of Patentee or Applicant of Cited Document Number-Kind Code² (if known) Numbe	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
Initials* No. Number-Kind Code² (if known) MM-DD-YYYY of Cited Document	Passages or Relevant
* AB 3357432 12/12/67 Abell * AC 3824129 07/16/74 Fagan, F.G. Jr. * AD 3888260 06/10/75 Fischell * AE 3934177 01/20/76 Horbach * AF 3942535 03/09/76 Schulman * AG 4012769 03/15/77 Edwards et al.	
* AC 3824129 07/16/74 Fagan, F.G. Jr. * AD 3888260 06/10/75 Fischell * AE 3934177 01/20/76 Horbach * AF 3942535 03/09/76 Schulman * AG 4012769 03/15/77 Edwards et al.	
* AD 3888260 06/10/75 Fischell * AE 3934177 01/20/76 Horbach * AF 3942535 03/09/76 Schulman * AG 4012769 03/15/77 Edwards et al.	
* AE 3934177 01/20/76 Horbach * AF 3942535 03/09/76 Schulman * AG 4012769 03/15/77 Edwards et al.	
* AF 3942535 03/09/76 Schulman * AG 4012769 03/15/77 Edwards et al.	
* AG 4012769 03/15/77 Edwards et al.	
* AH 4041055 08/16/77 Vally at al	
An 404 1900 100/10/1/ Nelly et al.	
* AI 4068292 01/10/78 Berry et al.	
* AJ 4071032 01/31/78 Schulman	
* AK 4104701 08/01/78 Baranowski	
* AL 4266533 05/1981 Ryaby et al.	
* AM 4441498 04/10/84 Nordling	
* AN 4517585 05/14/85 Ridout et al.	
* AO 4539433 09/1985 Ishino et al.	
* AP 4586508 05/06/86 Batina et al.	
* AQ 4665896 05/19/87 LaForge et al.	
* AR 4679560 07/14/87 Galbraith	
* AS 4741339 05/03/88 Harrison et al.	
* AT 4944299 07/31/90 Silvian	
* AU 5000178 03/19/91 Griffith	
* AV 5214392 05/25/93 Kobayashi et al.	
* AW 5312439 05/17/94 Loeb	
* AX 5324316 06/28/94 Schulman et al.	
* AY 5358514 10/25/94 Schulman et al.	
* AZ 5411537 05/02/95 Munshi et al.	
* AAA 5527348 06/18/96 Winkler et al.	
* AAB 5621369 09/1985 Gardner et al.	
* AAC 5740257 04/14/98 Marcus	
* AAD 5951459 09/1985 Blackwell	
* AAE 5948006 09/1999 Mann	
* AAF 5951459 09/1999 Blackwell	
* AAG 5959522 09/28/99 Andrews	
* AAH 6048601 04/2000 Yahagi et al.	
AAI 6324431 11/2001 Zarinetchi et al.	
AAJ 6324430B1 11/2001 Zarinetchi et al.	

Under	he Paperwork Reduction Act	of 199	5, no persons are required to re	U. S. Patent and Tradem espond to a collection of inform	PTO/SB/08A (10-01) roved for use through 10/31/2002.OMB 0651-0031 lark Office: U.S. DEPARTMENT OF COMMERCE lation unless it contains a valid OMB control number.	
Sut	stitute for form 1449A/PTO				Complete if Known	
				Application Number	Not Yet Assigned	= 0
11	VEORMATION	1 DI	SCLOSURE	Filing Date	December 31, 2001	
S	STATEMENT B	3Y /	APPLICANT	First Named Inventor	Farhad Zarinetchi et al.	
				Art Unit	N/A 85-1	
	(use as many she	eets as	necessary)	Examiner Name	Not Yet Assigned	=
Sheet	2	of	4	Attorney Docket Number	102619-186	

		FOREI	GN PATENT	DOCUMENTS		
Examiner Initials*	Cite No.1	Foreign Patent Document Country Code ³ -Number ⁴ -Kind Code ⁵ (if Isnown)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T ⁶
*	BA	EP-A-0 507 360	10/07/1992	Europe		\Box
*	ВВ	2720011	11/16/1978	Germany		\Box
	ВС	WO 00/01442	01/13/2000	PCT		

		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
Examin er Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
*	СА	Akutsu, Tetsuzo, ed. Artificial Heart 2: Proceedings of the 2 nd International Symposium on Artificial Heart and Assist Device. Abe et al. "Development of Transcutaneous Energy Transmission System for Totally Implantable Artificial Heart." SpringerVerlag, Tokyo, Berlin, Heidelberg, New York, London, Paris. 1988, pp 257-261.	
*	СВ	Norman, J., ed. <u>Cardiovascular Science & Technology Basic & Applied, I Precised Proceedings</u> . Altieri et al. "Progress Towards a Totally Implantable Artificial Heart," Grant No.: N01 HV88105. Penn State Univ., Hershey, pp 213-216. (Publication date unknown.)	
*	СС	Bearnson et al. "Electronics Development for the Utah Electrohydraulic Total Artificial Heart," <i>IEEE</i> , Sixth Annual IEEE Symposium on Computer-Based Medical Systems, 1993, pp 247-252.	
*	CD	Callewaert et al. "A Programmable Implantable Stimulator with Percutaneous Optical Control," <i>IEEE</i> , Ninth Annual Conference of the Engineering in Medicine and Biology Society, 1987, pp 1370-1371.	
*	CE	Fraim et al. "Performance of a Tune Ferrite Core Transcutaneous Transformer," <i>IEEE Transactions on Bio-Medical Engineering</i> , Vol. BME-18, No. 5, 9/1971, pp 352-359.	
*	CF	Galbraith et al. "A Wide-Band Efficient Inductive Transdermal Power and Data Link with Coupling Insensitive Gain," <i>IEEE Transactions on Bio-Medical Engineering</i> , Vol. BME-34, No. 4, 4/1987, pp. 265-275.	
*	CG	Mitamura et al. "A Transcutaneous Optical Information Transmission System for Implantable Motor-drive Artificial Hearts," <i>Asaio Transactions</i> , Vol. 36, No. 3, ISSN 0889-7190, 9/1990, pp M277-M280.	
*	СН	Mitamura et al. "Development of an Implantable Motor-Driven Assist Pump System," <i>IEEE Transactions on Bio-Medical Engineering</i> , Vol. 37, No. 2, 2/1990, pp 146-156.	
*	CI	Mitamura et al. "Development of Motor Driven Assist Pump Systems," <i>IEEE</i> , Ninth Annual Conference of the Engineering in Medicine and Biology Society, 1987, pp 0184-0185.	
*	CJ	Mohammed et al. "A Miniature DC-DC Converter for Energy Producing Implantable Devices," IEEE, Ninth Annual Conference of the Engineering in Medicine and Biology	



PTO/SB/08B (10-01)

Approved for use through 10/31/2002.OMB 0651-0031

U. S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Su	bstitute for form 1449B/PTC)		Complete if Known		
				Application Number	Not Yet Assigned	
11	VFORMATION	1 DI	SCLOSURE	Filing Date	December 31, 2001	
S	STATEMENT I	3Y /	APPLICANT	First Named Inventor	Farhad Zarinetchi et al.	
				Group Art Unit	N/A	
	(use as many sh	eets as	necessary)	Examiner Name	Not Yet Assigned	
Sheet	Sheet 3 of 4		Attorney Docket Number	102619-186		

Oncer				. 	Attorney Docket Number	102019-100							
			1987, pp 11										
*	CK	Stimulato Biology S	ors," <i>IEEE,</i> 1 Society, 198	Ninth Annual C 7, pp 1378-13	79.	neering in Medicine and							
*	CL		Myers et al. "A Transcutaneous Power Transformer," American Society for Artificial Internation Organs, Vol. XIV, 1968, pp 210-214. Phillips, R. P. "A High Capacity Transcutaneous Transmission System," Link										
*	СМ				anscutaneous Transmi - M262. (Publication I								
*	CN				n of HeatPath GTQ 154 , Menlo Park, CA. (Pu	40, Electronics OEM blication Date Unknown.)							
*	СО		Intoul et al. "Continuing Development of the Cleveland Clinic-Nimbus Total Artificial eart," ASAIO Journal, Slide Forum-CVS/ECMO 1, 1993, pp M168-M171. ellstrand, Y. Nose, et al., eds. Progress in Artificial Organs. Sherman et al.										
*	СР	"Transcu	taneous En	ergy Transmis		gans. Sherman et al. Energy Intensive Prosthetic							
*	CQ	- Concep	ts and Res	ults of Initial T		nsmission Through Intact Skin , Third Annual Meeting of the is, 7/1981.							
*	CR	Ventricula	ar Assist De	evice," <i>IEEE</i> , N	for the Implanted Tota linth Annual Conferend 7, pp 0186-0187.	I Artificial Heart and ce of the Engineering in							
*	CS					the Pennsylvania State eg, Vol. 37., No. 2, 2/1990, pp							
*	СТ					eous Energy Transmission Vol. 39, No. 9, 9/1992, pp							
*	CU				utotuned Transcutaned sthetics 5, 1993, pp M	ous Energy Transfer System," 706-M710.							
*	CV	Symposic Transcut	um on Artific aneous Ene	cial Heart and ergy Transmiss		ura et al. "Development of rVerlag, Tokyo, Berlin,							
*	cw					em Performance Evaluation," blications, Boston, 5/1993, pp							
*	СХ	Assist De	vices." Ca		evices Div., Univ. of O	ering Artificial Hearts and Ittawa Heart Institute, Ontario,							

PTO/SB/08B (10-01)

Approved for use through 10/31/2002.0MB 0651-0031
U. S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Sul	bstitute for	form 1449B/PTO)		Complete if Known			
					Application Number	Not Yet Assigned		
11	NFOF	MATION	I DI	SCLOSURE	Filing Date December 31, 2001			
S	TAT	EMENT	3Y /	APPLICANT	First Named Inventor Farhad Zarinetchi et al.			
					Group Art Unit	N/A		
	(use as many sheets as necessary)				Examiner Name	Not Yet Assigned		
Sheet	neet 4 of 4				Attorney Docket Number	102619-186		
*	CY	Sherman et al. "Energy Transmission Across Intact Skin for Powering Artificial Internal Organs," <i>Trans. Am. Soc. Artificial Intern Organs</i> , Vol. XXVII, 1981, pp 137-141.						
*	CZ	International	Sear	ch Report from PCT ap	plication number PCT	/US99/15228, filed June 7, 1999		
*	CCA	Hidetoshi Matsuki et al. "Energy Transferring System Reducing Temperature Rise for Implantable Power Consuming Devices" Proceedings of the 18 th Annual Conference of the IEEE Engineering I Medicine and Biology Society, Amsterdam, Oct. 31-Nov. 3, 1996, vol. 1, pages 185/186.						
*	ССВ	Patent Abstraction February 14,			05, June 30, 1995 & J	JP 07 046164 A (Tokin Corp.)		
*	ccc	Raychem, H (undated)	eatpa	th GTQ 1540 "Thermal	Interface Material" pro	oduct description, 2 pages		
*	CCD	Daily transcr	ipt for	1/24/00				
*	CCE	Daily transcr	ipt for	1/26/00				
*	CCF	Daily transcr	ipt for	1/27/00				
*	CCG	Daily transcr						
*	ССН	Daily transcr	ipt for	1/31/00				

*	ccs	Deposition transcript of Burt D. Ochs on 1/7/00								
*	ССТ	Deposition transcript of Craig Sherman on 1/17/00								
*	CCU	Deposition transcript of Mark N. Horenstein on 1/17/00								
	niner ature		Date Considered							

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

CCI

CCJ

CCK

CCL

CCN

CCO

CCQ

CCR

Daily transcript for 2/01/00

Daily transcript for 2/03/00

Daily transcript for 2/04/00

Deposition transcript of Robert T.V. Kung on 4/8/99 CCM Deposition transcript of Robert T.V. Kung on 4/9/99

Deposition transcript of Farhad Zarinetchi on 4/7/99

Deposition transcript of Farhad Zarinetchi on 8/25/99 Deposition transcript of Burth Ochs on 4/28/99

Deposition transcript of Robert T.V. Kung on 8/26/99

Deposition transcript of Farhad Zarinetchi on 1/7/00

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English language Translation is attached.